

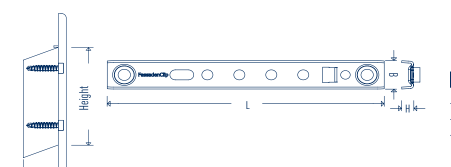




## SIHGA® Feature

## **YOUR Advantage**

patented façade fastening, invisibly screwed, made and developed in Austria	the optically elegant surface is created simply, flexibly and without auxiliary tools
suitable for almost all wood types with profile height 57-95 mm	both rhombus and square-shaped profiles can be professionally fastened
automatic distance to the substructure is 5.5 mm	the façade remains optimally ventilated, timber can dry well
freely selectable reveal width, we recommend 10 mm	the recommended joint width can be installed automatically without further aids
timber remains undamaged on all visible surfaces	timber is screwed from behind, this prevents direct weathering and ensures a durable façade
includes SIHGAFIX®, all fastening screws, Systemstift® and installation instructions	time-saving, practical, precise, complete accessories enclosed
two screw points per FassadenClip® in the façade panel	creates the same stability as when visibly screwed, prevents warping of the timber
calculation values	calculated per m²: 1: Substructure distance in m: (height of façade profile + joint in m)



## Dimension [mm]

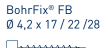
FassadenClip® FCS

1 4330	1 00	
L	В	Н
115	15	5,5
130	15	5,5
145	15	5,5

SIHG	6A®	Dimension	Dimension of façade p		açade profile
montag	epack	FassadenClip® FCS	Height [mm]		Thickness mm]
Art. no.	PU	Туре	mind.	max.	mind.
32355	300	115 x 17	57	68	19
32385	300	130 x 17	69	80	19
32415	300	145 x 17	81	95	19
32365	300	115 x 22	57	68	24
32395	300	130 x 22	69	80	24
32425	300	145 x 22	81	95	24
32375	300	115 x 28	57	68	30
32405	300	130 x 28	69	80	30
32435	300	145 x 28	81	95	30

L-BohrFix® FB Ø 4,5 x 29











Thickness

## SIHGA® TIP:

 $\rm MAGBIT^{\otimes}$  simplifies the installation (page 11).  $\rm SIHGA^{\otimes}$  performs the calculation for you.



